

(Table 2)

Surface No. Two-dimensional Liquid Crystal Device Surface	Surface Type	Curvature (mm)	Center Thickness (mm)	Glass Material Code	Lens Diameter (mm)	Separation (mm)
S11	Plane	INFINITY	25	TAFD5_HOYA	25	3
<4>						
S12	Plane	INFINITY				
S13	Sphere	-350				81
<L11>						
S14	Sphere	185	3	SNPH2_OHARA		
S15	Sphere	185	2	Surface S14 and surface S15 are cemented to each other. TAFD30_HOYA		
<L12>						
S16	Sphere	-350				1
S17	Sphere	200				
<L13>			5	TAFD30_HOYA		
S18	Sphere	-400				
S19	Sphere	90				1
<L14>			4	TAFD30_HOYA		
S20	Sphere	180				85.5
S21	Plane	INFINITY				
<L15>			3	SNPH2_OHARA		
S22	Sphere	200		Surface S21 and surface S22 are cemented to each other.		
S23	Sphere	200				
<L16>			3	TAFD30_HOYA		114.5
S24	Plane	INFINITY				
S25	Sphere	-200				
<L17>			4	TAFD30_HOYA		
S26	Sphere	-180				1
S27	Sphere	-400				
<L18>			5	TAFD30_HOYA		
S28	Sphere	-200	0			203.39

(Table 2)

Surface No. Two-dimensional Liquid Crystal Device Surface	Surface Type	Curvature (mm)	Center Thickness (3g)	Glass Material Code	Lens Diameter (mm)	Separation (mm)
S11	Plane	INFINITY	25	TAFD5_HOYA	25	3
<4>						
S12	Plane	INFINITY				
S13	Sphere	-350				81
<L11>						
S14	Sphere	185	3	SNPH2_OHARA		
S15	Sphere	185	2	Surface S14 and surface S15 are cemented to each other. TAFD30_HOYA		
<L12>						
S16	Sphere	-350				1
S17	Sphere	200				
<L13>			5	TAFD30_HOYA		1
S18	Sphere	-400				
S19	Sphere	90				
<L14>			4	TAFD30_HOYA		85.5
S20	Sphere	180				
S21	Plane	INFINITY				
<L15>			3	SNPH2_OHARA		
S22	Sphere	200		Surface S21 and surface S22 are cemented to each other.		
S23	Sphere	200				
<L16>			3	TAFD30_HOYA		114.5
S24	Plane	INFINITY				
S25	Sphere	-200				
<L17>			4	TAFD30_HOYA		1
S26	Sphere	-180				
S27	Sphere	-400				
<L18>			5	TAFD30_HOYA		203.39
S28	Sphere	-200	0			

<L18>